

Abstract of the Disclosure

This invention relates to a vehicular photoelectron air purifier, and its body is a square-columnar structure comprises extractor fan, transformer, circuit board, and polarization end 5 ultraviolet ray radiation tube. Said body is equipped with an assembly of an assembly of replaceable ultraviolet ray radiation tubes comprises of a confluence compartment wherein a carbon fiber strips is affixed thereby provide a mean of eliminating virus; a guarding wall which is having indicial size and sharp of a pre-determined size and sharp of air confluence wall; a metal spring conductor and metal conductor are affixing onto a plurality of conductor 10 compartment therein an polarization end ultraviolet ray tube integrally affixed in the front portion of guarding wall thereby providing a mean of moving in and out chamber of said assembly which contributes a mean for consumer to replace used and dirty ultraviolet ray tube by taking out or moving is of said assembly as needed.